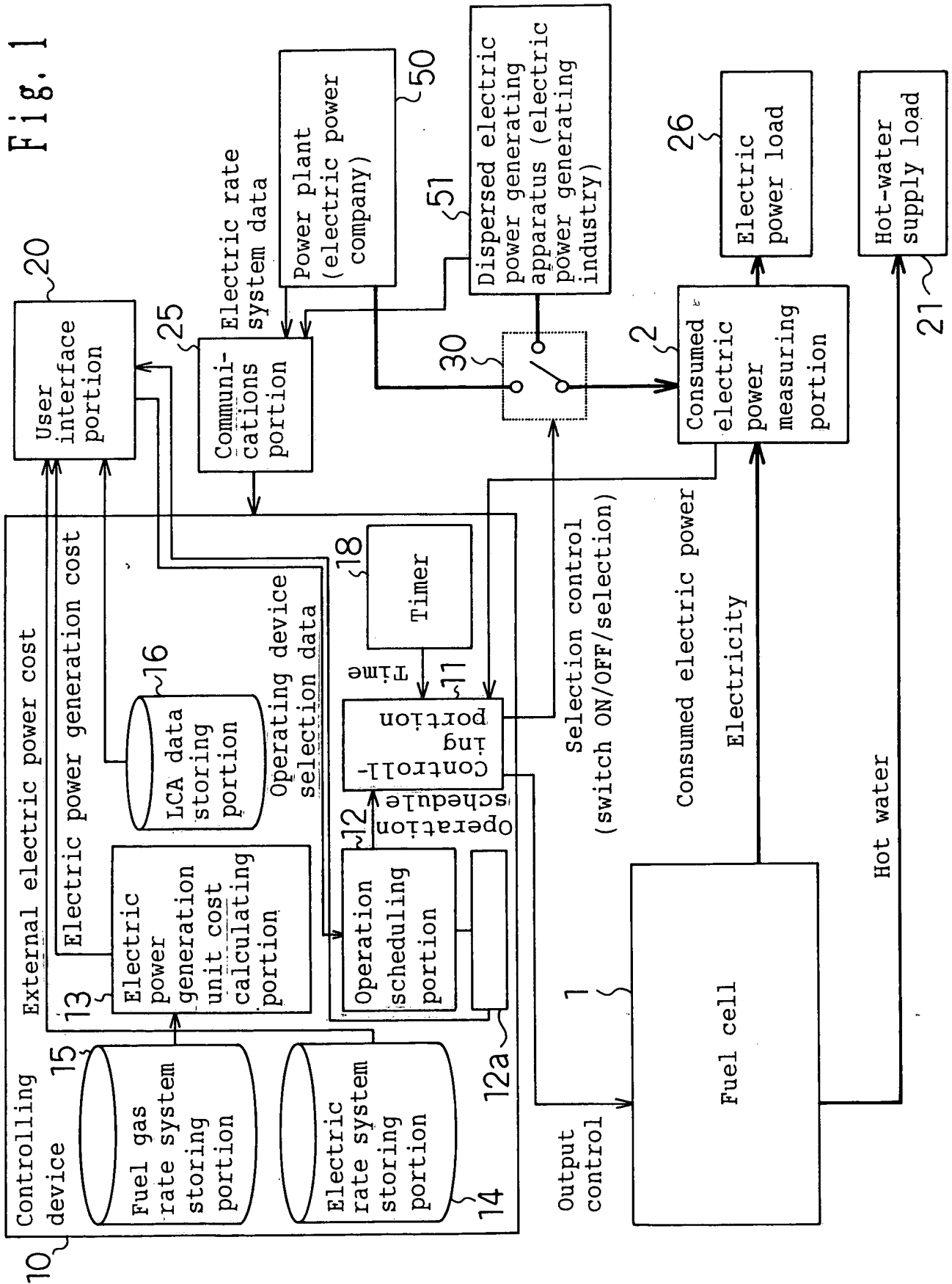


10/506742

1/12



2/12

Fig. 2(a)

Time zone		Electric power generating means	Title	Electric power generation unit cost	LCA data
$\alpha$	0:00	A	Electric power company	1000	120
	—	B	Electric power generating industry	1000	110
	6:00	C	Fuel cell	1100	80
$\beta$	6:00	A	Electric power company	1200	120
	—	B	Electric power generating industry	1300	110
	12:00	C	Fuel cell	1100	80
$\gamma$	12:00	A	Electric power company	1300	120
	—	B	Electric power generating industry	1300	110
	18:00	C	Fuel cell	1100	80
$\delta$	18:00	A	Electric power company	1100	120
	—	B	Electric power generating industry	1000	110
	0:00	C	Fuel cell	1100	80

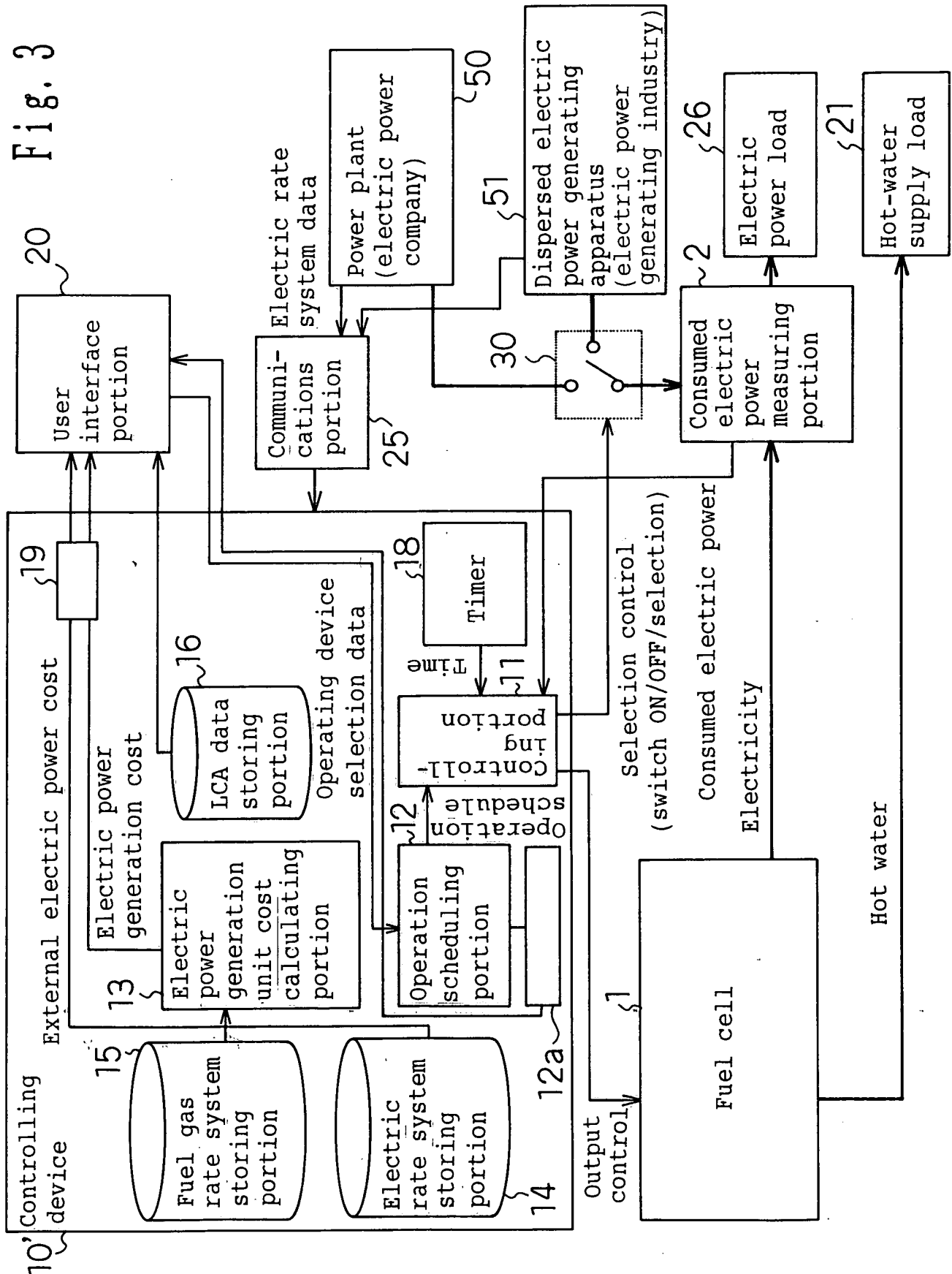
Fig. 2(b)

Time zone		Electric power generating means	Title	Electric generation unit cost	Cost comparison	LCA data
$\alpha$	0:00	A	Electric power company	1000	C>A,B A = B	120
	—	B	Electric power generating industry	1000		110
	6:00	C	Fuel cell	1100		80
$\beta$	6:00	A	Electric power company	1200	B>A>C	120
	—	B	Electric power generating industry	1300		110
	12:00	C	Fuel cell	1100		80
$\gamma$	12:00	A	Electric power company	1300	C<A,B A = B	120
	—	B	Electric power generating industry	1300		110
	18:00	C	Fuel cell	1100		80
$\delta$	18:00	A	Electric power company	1100	B<A,C A = C	120
	—	B	Electric power generating industry	1000		110
	0:00	C	Fuel cell	1100		80

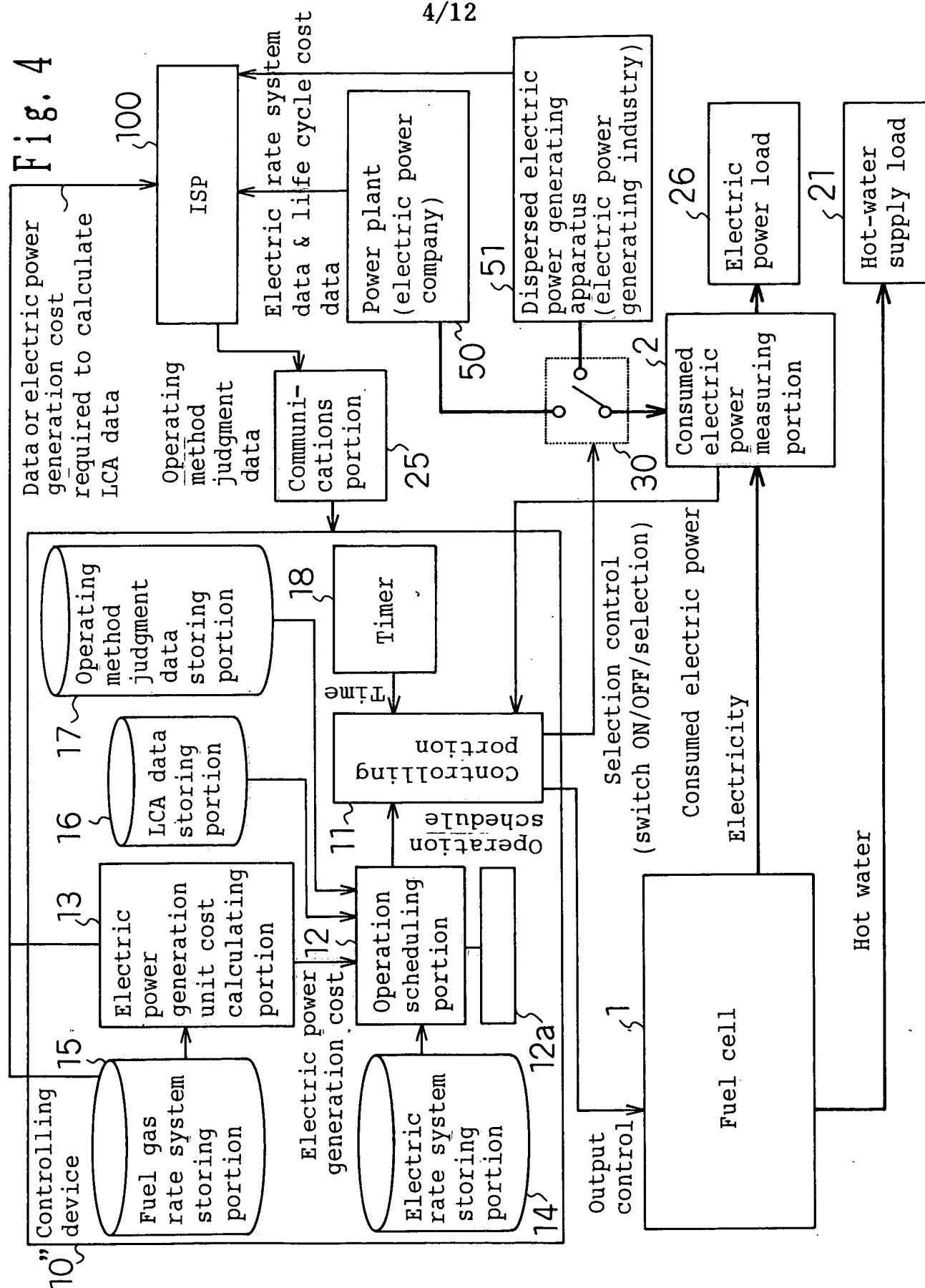
10/506742

3/12

Fig. 3

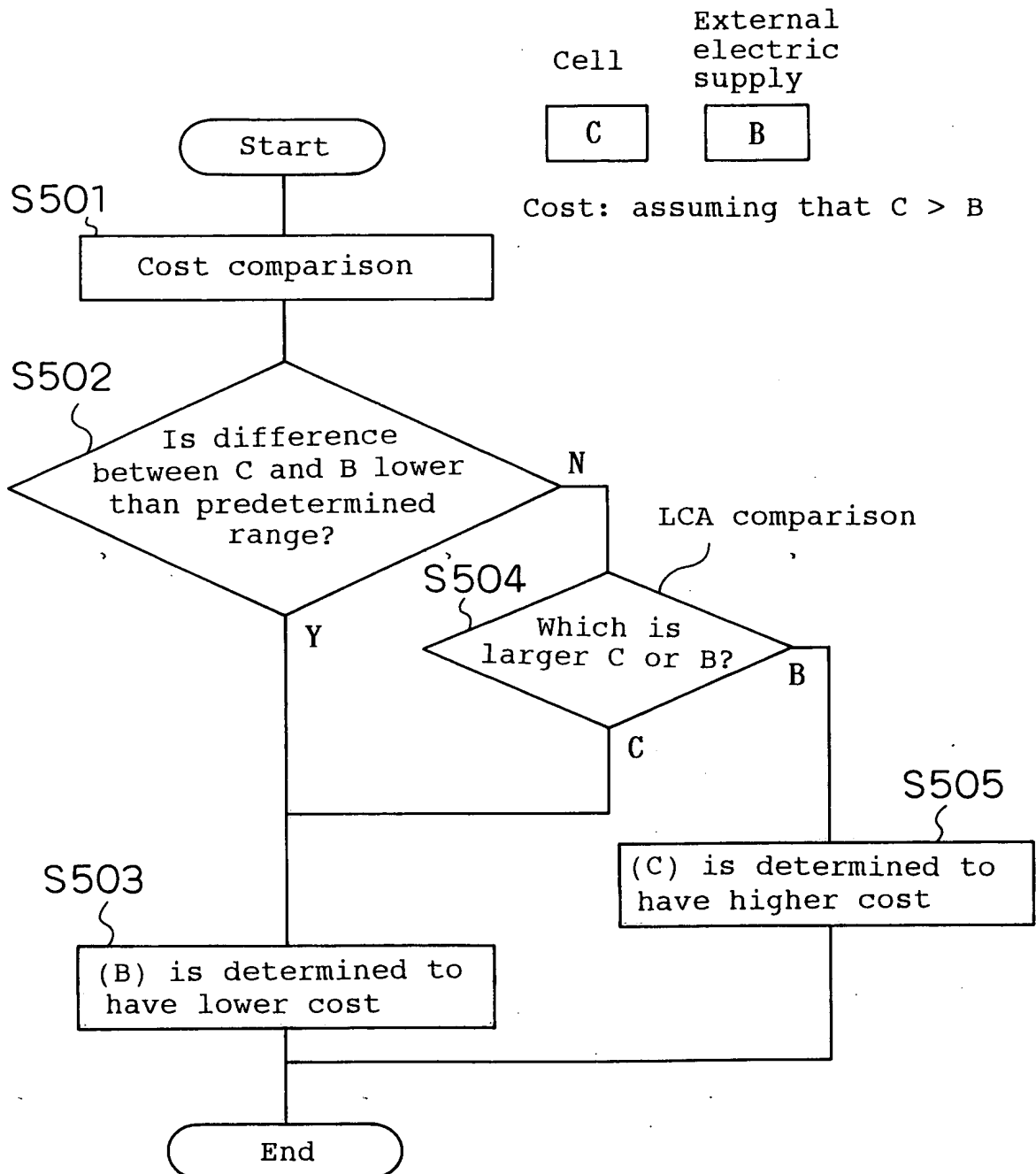


4/12



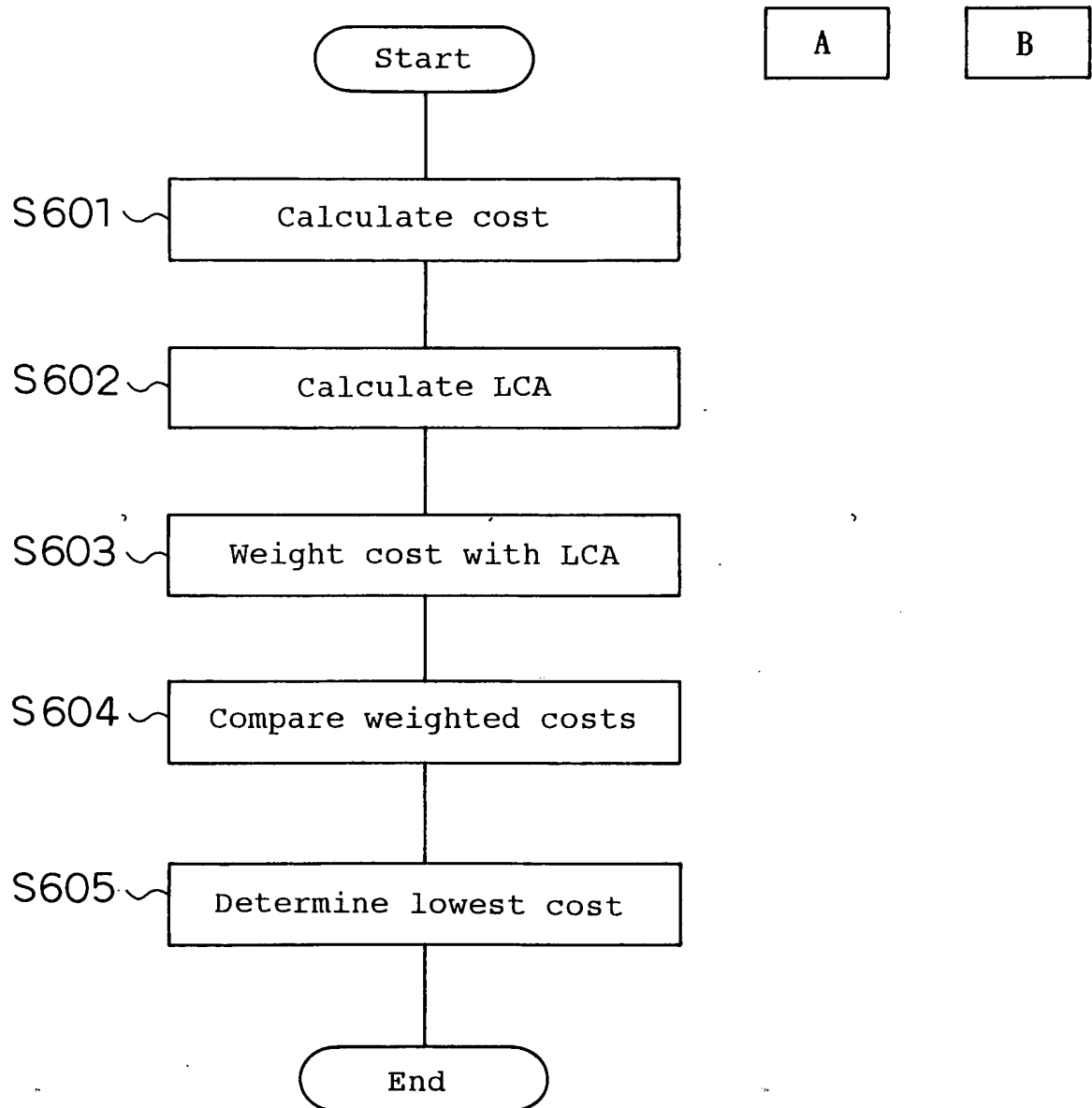
5/12

Fig. 5



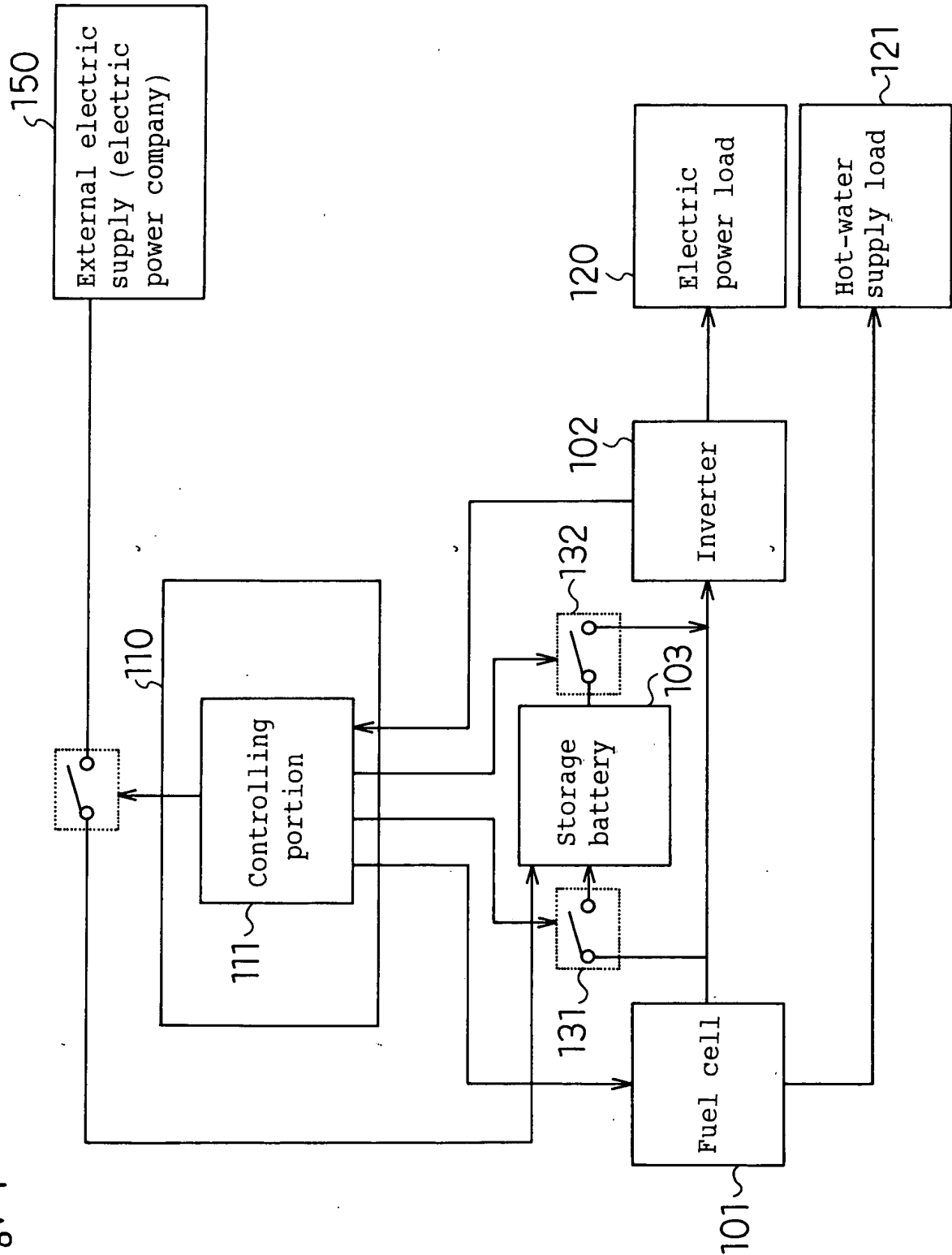
6/12

Fig. 6



7/12

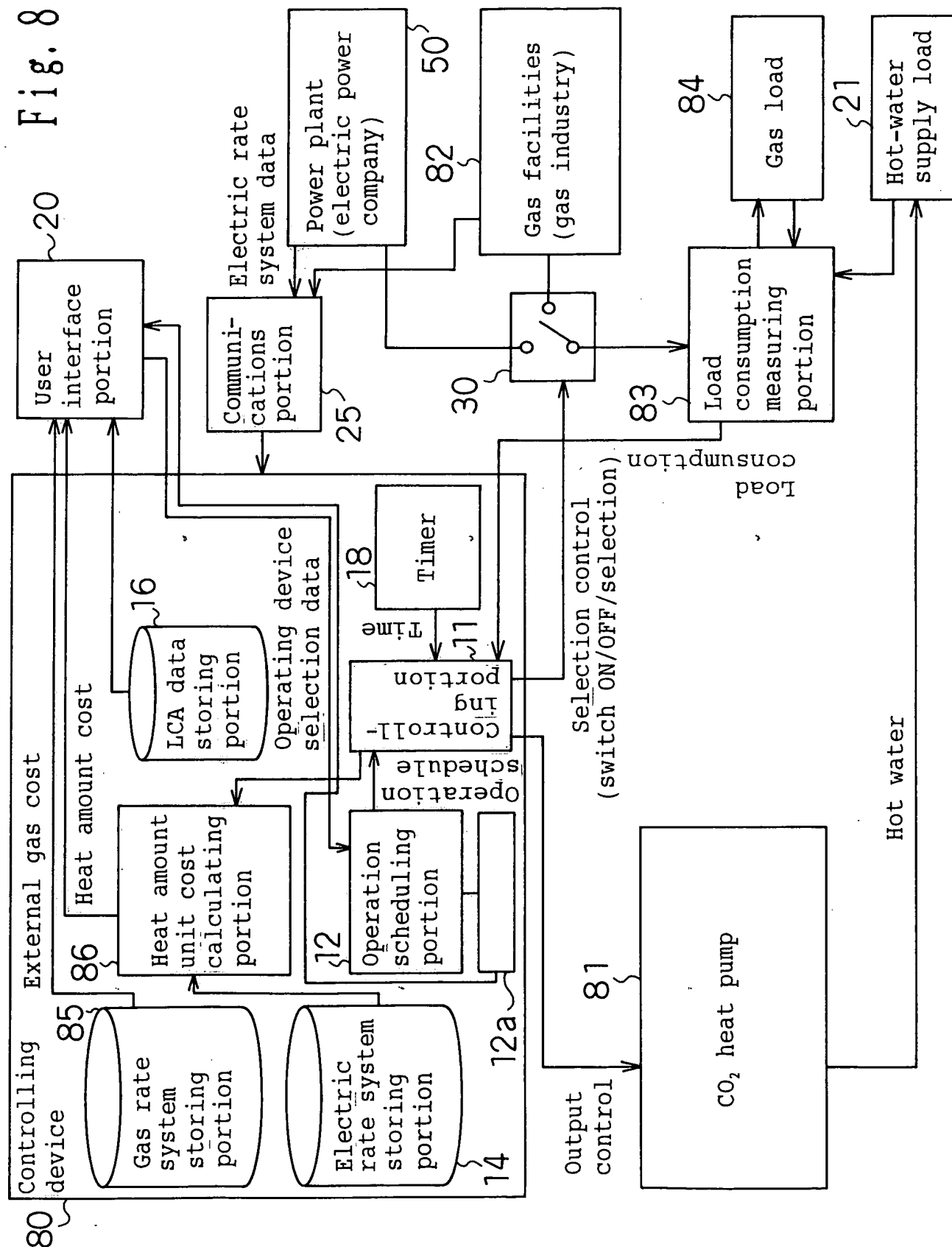
Fig. 7



10/506742

8/12

Fig. 8

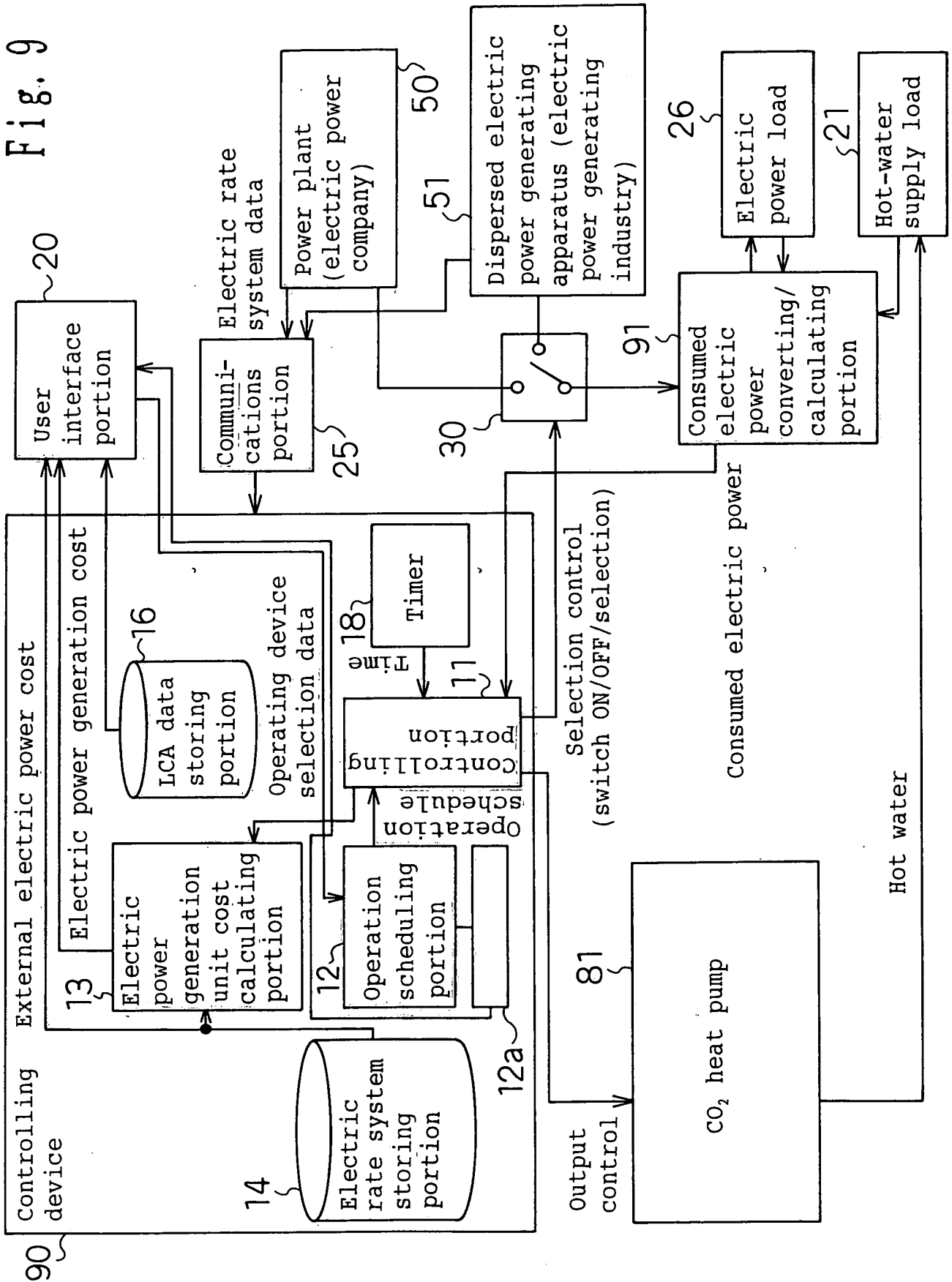




10/506742

9/12

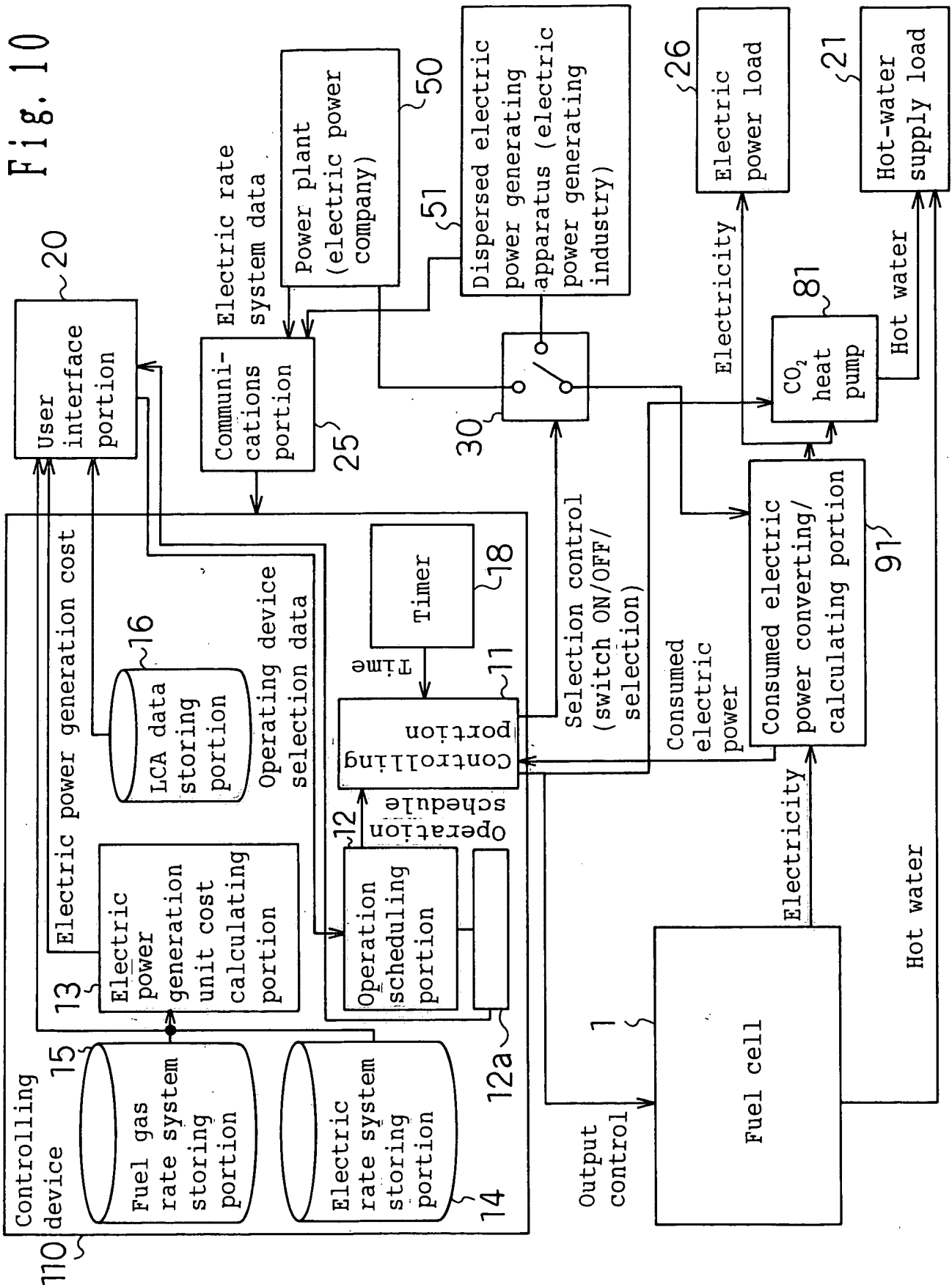
Fig. 9

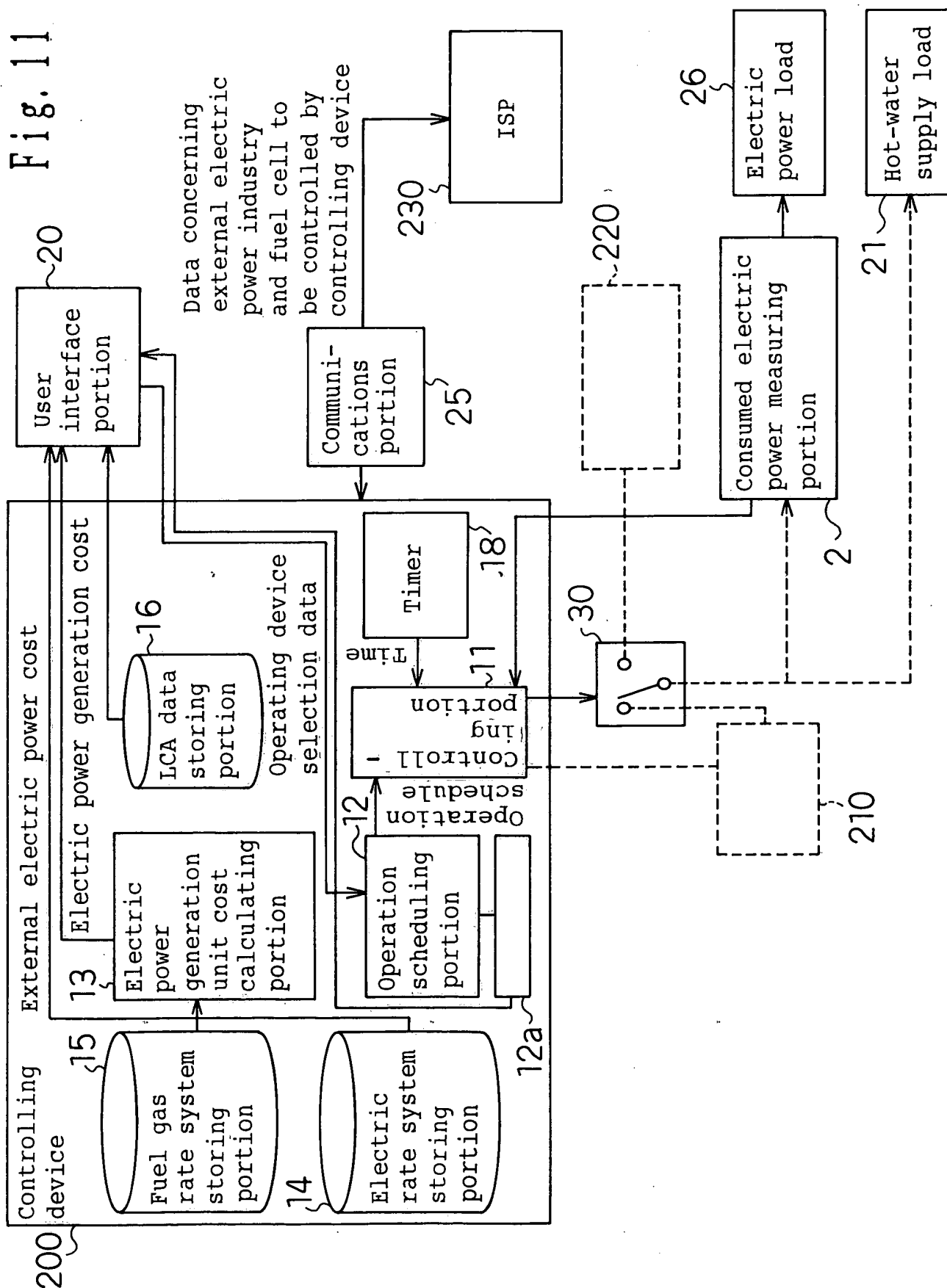


10/506742

10/12

Fig. 10





12/12

Fig. 12

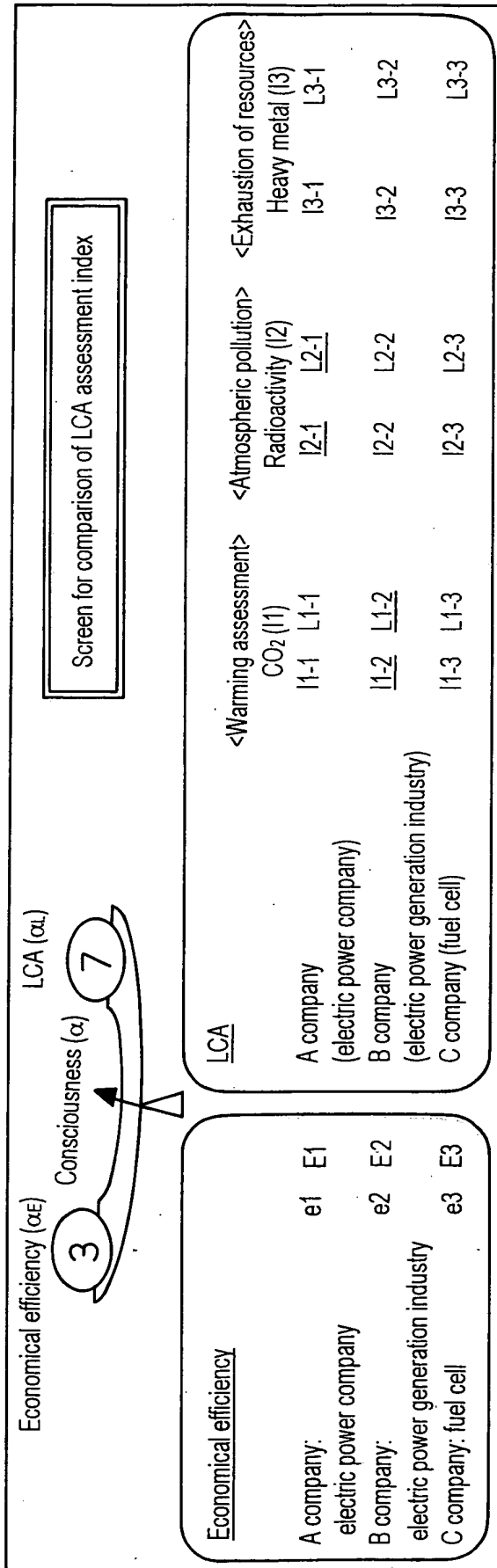


Fig. 13

